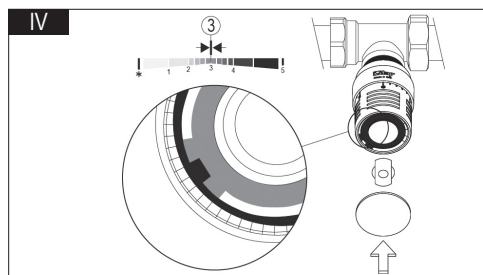
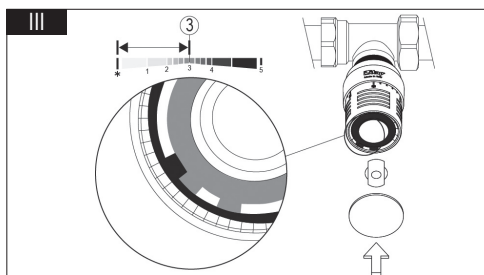
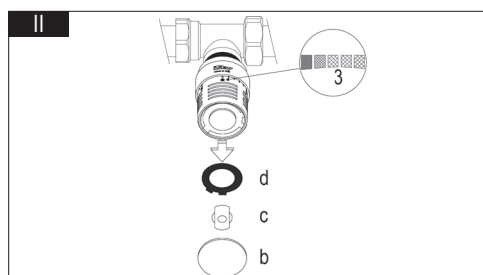
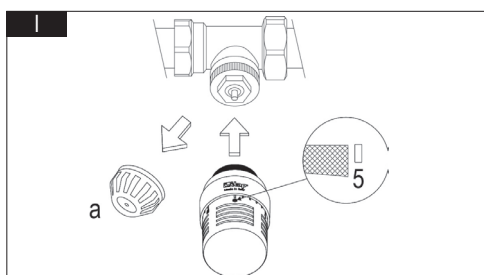
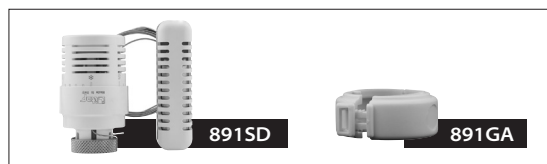
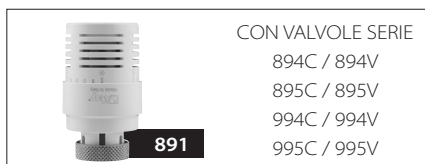
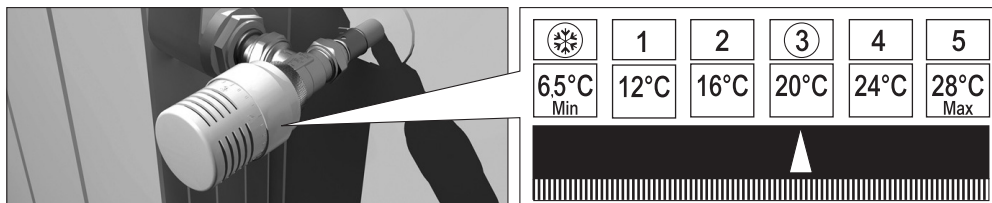


INSTALLAZIONE



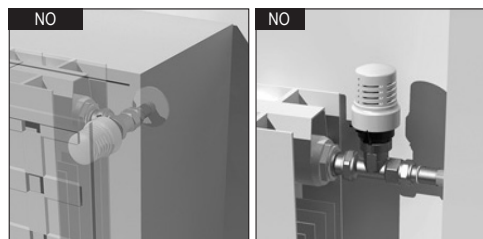
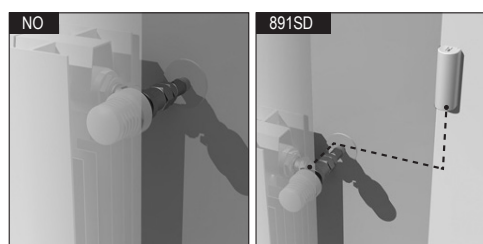
Regolare la testa alla posizione desiderata.

Smontare con l'aiuto di un cacciavite, il coperchio (b), il tappo di fermo (c) e la prima delle due rondelle dentate (d) FIG. II.

Rimontare la rondella (d) come in FIG. III. se volete limitare la regolazione da * a 3.

Rimontare la rondella (d) come in FIG IV se volete bloccare la regolazione al valore 3.

Rimontare il tappo (c) ed il coperchio (b).



VALVOLE TERMOSTATIZZABILI

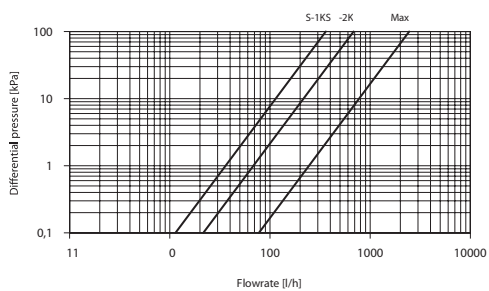


994C

IN ABBINAMENTO ALL'ATTUATORE SERIE 891
994C - 995C - 994V - 995V

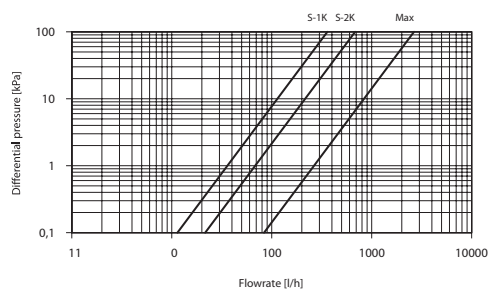
3/8"

| Posizione | -1K | -2K | Max |
|------------------------|------|------|------|
| Kw (m ³ /h) | 0,36 | 0,68 | 2,45 |



1/2"

| Posizione | -1K | -2K | Max |
|------------------------|------|------|------|
| Kw (m ³ /h) | 0,36 | 0,68 | 2,45 |

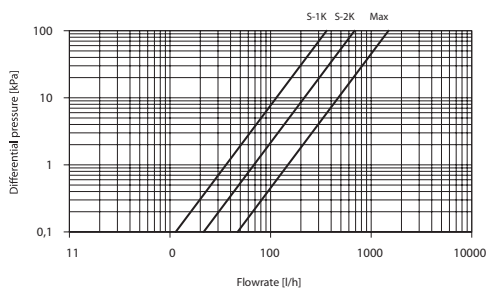


894C

IN ABBINAMENTO ALL'ATTUATORE SERIE 891
894C - 895C - 894V - 895V

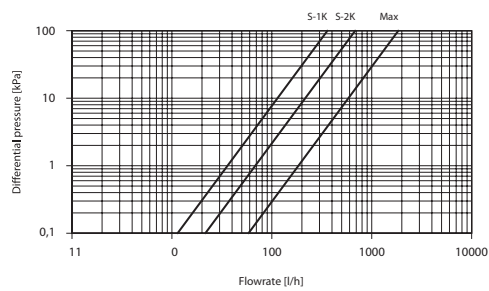
3/8"

| Posizione | -1K | -2K | Max |
|------------------------|------|------|------|
| Kw (m ³ /h) | 0,36 | 0,68 | 1,49 |

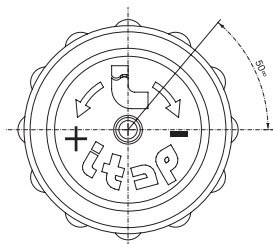


1/2"

| Posizione | -1K | -2K | Max |
|------------------------|------|------|------|
| Kw (m ³ /h) | 0,36 | 0,68 | 1,85 |

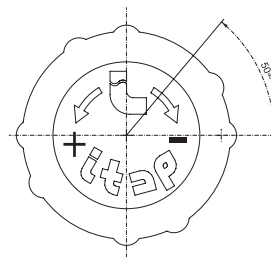


Variatione della portata tramite cappello di protezione



Cappuccio di protezione (C)

1 °C = 50°



Volantino (V)

1 °C = 50°